

IN THE CLAIMS:

51
Claim 1 (currently amended): A beneficial microorganism propagation-promoting material which promotes propagation of a beneficial microorganism in a colon of a living being that helps to sustain the health of living beings, said material comprising a substance that remains undigested ~~up to the colon~~ and unabsorbed in small intestines of a living being, said material being obtained by steps of:

- cooking solid form grains,
- cooling the solid form grains to a temperature at which koji mold propagates,
- inoculating koji mold on solid said form grains to create a koji preparation resultant,
- adding water to said resultant to hydrolyze proteins and/or saccharides contained in said resultant,
- during said hydrolysis said koji mold and beneficial microorganisms contained in said resultant and/or added to the resultant being symbiotic in the resultant and propagation of said beneficial microorganisms being promoted when the beneficial microorganisms receives nutrients from the resultant so that said koji mold and said beneficial microorganisms are cultivated together in said resultant, and
- decomposing a predetermined amount of phytic acid contained in said grains during cultivation of said koji mold.

Claim 2 (currently amended): A beneficial microorganism propagation-promoting material that contains a substance that remains undigested ~~up to a colon~~ in small intestines of a living being, said material obtained from the steps comprising:

- mixing together a product for promoting propagation of beneficial microorganisms and a resistant starch; and wherein
- said product for promoting propagation of beneficial microorganisms that help to sustain the health of living beings is obtained by:
 - cooking solid form grains;
 - cooling the solid form grains to a temperature at which koji mold propagates;
 - inoculating koji mold on said solid form grains to create a koji preparation resultant,

Cont
5.1
adding water to said resultant to hydrolyze proteins and/or saccharides contained in said resultant,

during said hydrolysis said koji mold and said beneficial microorganisms contained in said resultant and/or added to the resultant being symbiotic in the resultant and propagation of said beneficial microorganisms being promoted when said beneficial microorganisms receive nutrients from the resultant so that said koji mold and said beneficial microorganisms are cultivated together in said resultant, and

decomposing a predetermined amount of phytic acid contained in said grains during cultivation of said koji mold; and

said resistant starch remains undigested and unabsorbed in said small intestines and becomes a nutrient of lactic acid bacteria that grows in the intestines of animals.

Claim 3 (canceled).

Claim 4 (canceled).

Claim 5 (currently amended): A process for preparing a beneficial microorganism propagation-promoting material which promotes propagation of a beneficial microorganism that helps to sustain the health of living beings and that contains a substance that remains undigested ~~up to the colon~~ and unabsorbed in small intestines of a living being, said process comprising the steps of:

cooking solid form grains;

cooling the solid form grains to a temperature at which koji mold propagates;

inoculating koji mold on said solid form grains to create a koji preparation resultant,

adding water to said resultant to hydrolyze proteins and/or saccharides contained in said resultant,

during said hydrolysis said koji mold and said beneficial microorganisms contained in said resultant and/or added to said resultant being symbiotic in the resultant and propagation of said beneficial microorganisms being promoted when said beneficial microorganisms receive nutrients from said resultant so that said koji mold and said beneficial microorganisms are cultivated together in said resultant, and

Cont
F1

decomposing a predetermined amount of phytic acid contained in said hydrolyzed proteins and/or saccharides during cultivation of said koji mold.

Claim 6 (canceled).

Claim 7 (previously amended): A process for preparing a beneficial microorganism propagation-promoting material according to Claim 5, wherein said beneficial microorganism is at least one selected from *Eumycetes*, lactic acid bacteria and bifidobacteria.

Claim 8 (canceled).

Claim 9 (previously added): A beneficial microorganism propagation-promoting material according to claim 1 wherein said water added to said resultant is added until a content of said water is 50% by weight.

Claim 10 (previously added): A beneficial microorganism propagation-promoting material according to claim 2 wherein said water added to said resultant is added until a content of said water is 50% by weight.

Claim 11 (previously added): A process for preparing a beneficial microorganism propagation-promoting material according to claim 5 wherein said water added to said resultant is added until a content of said water is 50% by weight.
